

# AI TRANSFORMATION PLANNING AND DESIGN

The planning and design sprint identifies a suitable solution architecture to meet the goals of the transformation programme and includes project artifacts like assumptions and dependencies. This phase confirms the technical blueprint to support project going forward and provides the basis for the full deployment of the agreed use cases.

## Features:

- Tailors frameworks to meet specific transformation goals, identifying Suitable Solution Architecture
- Incorporates assumptions and dependencies in planning, including other Project Artifacts
- Establishes a detailed guide for technical requirements, confirming Technical Blueprint
- Prepares for complete implementation of use cases, supporting Full Deployment
- Clearly outlines steps for project progression, offering Structured Road mapping
- Ensures compatibility with existing systems, providing Integration Readiness
- Highlights potential challenges early, facilitating Risk Identification
- Defines necessary resources for project phases, planning Resource Allocation
- Ensures all parties are coordinated, achieving Stakeholder Alignment
- Records project expectations for clarity, documenting Assumption

## Benefits:

- Provides clear project guidelines and expectations, enhancing Project Clarity
- Lays groundwork for successful implementation, facilitating Effective Deployment
- Optimises use of available resources, improving Resource Efficiency
- Identifies potential issues early to mitigate risks, minimising Technical Risks
- Guides decision-making with detailed technical insights, supporting Strategic Decisions
- Makes subsequent phases smoother and faster, streamlining Implementation Process
- Increases likelihood of meeting project objectives, boosting Project Success Rates
- Everyone understands their responsibilities, clarifying Stakeholder Roles
- Aligns new solutions with existing infrastructure, ensuring Compatibility
- Keeps team efforts aligned with project goals, improving Team Coordination